

IN THE CLAIMS

SUB C2
2. (Once Amended) The messaging system of claim 1 wherein said glare condition is detected when said mobile switching center receives a message indicative of a mobile station [call origination] originated call and a message indicative of [a] said mobile station [call termination] terminated call in quick succession.

VB
SUB FI
3. (Once Amended) The messaging system of claim 2 wherein said message indicative of [a] said mobile station [call origination] originated call is a Service Request Message and said message indicative of [a] said mobile station [call termination] terminated call is a Paging Response Message.

SUB C4
B2
8. (Once Amended) The cellular communication system of claim 6 wherein said glare condition is detected when said mobile switching center receives a message indicative of [a] said mobile station [call origination] originated call and a message indicative of [a] said mobile station [call termination] terminated call in quick succession.

SUB FI
9. (Once Amended) The cellular communication system of claim 8 wherein said message indicative of [a] mobile station [call origination] originated call is a Service Request Message and said message indicative of [a] said mobile station [call termination] terminated call is a Paging Response Message.

12. (Once Amended) The method of claim 11 wherein said step of detecting
- 2 comprises the steps of:
- 4 determining if a message indicative of [a] said mobile station [call origination] originated call is received at said mobile switching center; and
- 6 determining if a message indicative of [a] said mobile station [call termination] terminated call is received at said mobile switching center.

13. (Once Amended) The method of claim 12 wherein said message indicative of
- 2 a mobile station [call origination] originated call is a Service Request Message and said message indicative of [a] said mobile station [call termination]
- 4 terminated call is a Paging Response Message.